Seamless HD Matrix Switcher Embedded software: HD seamless hybrid matrix switch software V3.20 **TS-9416UHM**



Description:

Hybrid seamless matrix switcher is a flexible matrix signal switcher. With high-performance hardware design, it perfectly supports switching and processing of various HD digital/analog signals. It provides a one-stop solution for various video and control signal distribution/switching/processing in various industries, which can be widely used in broadcast and television projects, multimedia conference halls, LED video wall projects, TV teaching, command centers and other places.

Feature:

* It adopts pure hardware standardized chassis design and supports 16×16-channel signal switching.

* Support HDMI, DVI, VGA, SDI, HD BaseT, optical fiber or any input / output signal board, improve system flexibility. DVI input board is compatible with CVBS, YUV, VGA, HDMI signal, VGA input / output board are compatible with CVBS, YUV, VGA.

* Customized configuration of various types of the same or different I/O boards to form a matrix of single interface type or multi-interface type, such as HDMI matrix, DVI matrix, VGA matrix, YUV matrix, Video matrix, etc.

* The input and output resolution supports 4K@60Hz.

- * Support seamless switching function, no black screen signal during the switching process.
- * It adopts multi-threaded communication technology, supports access to 1 control board, has 1 RS-232 interface, 1 RS-485 interface, 1 TCP/IP port, and supports extended touch screen control.
- Support audio and video signal synchronization switching, switching response speed is fast.
- * Support analog audio and HDMI embedded audio selection input.
- * Support analog audio and HDMI embedded audio output at the same time.

* HDBaseT input and output signals support bidirectional RS-232 and bidirectional IR signal transmission, which can switch between RS-232 and IR signals with video signal, or separate switching mode, and support POC external power supply.

- The front panel is equipped with a 7-inch full-color touch screen, which supports matrix channel switching through touch screen control.
- * The scene can be called, switched and saved through the front panel touch screen, and the scene name can be customized.
- * The device IP address, channel information, and switching status can be viewed through the touch screen on the front panel, and the IP address can be set and reset. * Support channel switching status display, support output resolution display, support board access status display, etc.

* The touch screen on the front panel supports bilingual switching between Chinese and English.

* Support power-off memory function to avoid repeated setting actions after power-off.

* Multiple sets of pre-switching instructions can be stored in the system, and can be switched with one key when calling.

* It adopts infinite scaling algorithm and video codec processing technology, supports adjustment of picture chroma, brightness, contrast, color temperature, gamma value, etc., and supports HDR picture quality enhancement function.

Specification:

-	
Model	TS-9416UHM
Input board	4
Input board	4
Control board	1
Input channel	16
Output channel	16
Serial port	1×RS-232 (9-pin female D-type interface)
Baud rate and protocol	9600; data bits: 8 bits, stop bits: 1, no parity
RS-485 control interface	4-digit 3.8mm Phoenix interface, used with a touch panel
Display screen	7-inch full-color touch capacitive screen
Ethernet control interface	RJ-45 female interface
Ethernet control rate	Adaptive 10M/100M, full or half duplex
Power supply	AC 100V~240V, 50/60Hz, International adaptive power supply
Environment temperature	-20°C-+70°C
Dimension(mm)	484 (L) x 356 (W) x 222 (H)
Weight	16.5Kg (full of IO boards)